L Number	Hits	Search Text	DB	Time stamp
104	1	(photonic with resonator) same (silica with silicon)	USPAT;	2004/09/07 17:00
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
105		(abatanla as miasanbatania) aana (ailiaa with alliaa a)	IBM_TDB	0004/00/07 47 07
105	91	(photonic or microphotonic) same (silica with silicon)	USPAT;	2004/09/07 17:07
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
106	553	(photonic or microphotonic) same (silica or (silicon near1	USPAT;	2004/09/07 17:07
		dioxide))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
407			IBM_TDB	
107	14	(photonic or microphotonic) same (silica or (silicon near1	USPAT;	2004/09/07 17:10
		dioxide)) same (stress\$3 or strain\$3 or deform\$3)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
108	139	tun\$3 same (silica or (silicon near1 dioxide)) same (stress\$3 or	USPAT;	2004/09/07 17:20
		strain\$3 or deform\$3)	US-PGPUB;	2004/00/01 11.20
		, , , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
109	2466	thermal same (silica or (silicon near1 dioxide)) same (stress\$3 or	USPAT;	2004/09/07 17:12
		strain\$3 or deform\$3)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
110	79	(thermal same (silica or (silicon near1 dioxide)) same (stress\$3 or	IBM_TDB USPAT;	2004/09/07 17:12
	, ,	strain\$3 or deform\$3)) and photonic	US-PGPUB;	2004/09/07 17:12
		and my or deferring of a contract of the contr	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
111	1199	(silica or (silicon near1 dioxide)) same piezoelectric	USPAT;	2004/09/07 17:20
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
112	195	((silica or (silicon near1 dioxide)) same piezoelectric) and tun\$3	IBM_TDB USPAT;	2004/09/07 17:21
	.00	(tollide of tollider fleer fleering) same piezoelectricy and turips	US-PGPUB:	2004/09/01 11.21
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
113	54	(((silica or (silicon near1 dioxide)) same piezoelectric) and tun\$3)	USPAT;	2004/09/07 17:21
		and waveguide\$1	US-PGPUB;	
	į		EPO; JPO;	
			DERWENT; IBM TDB	
_	7	wong-chee-w\$.in.	USPAT;	2004/09/07 10:40
	'	······································	US-PGPUB;	2007/08/01 10.40
}			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	23	barbastathis-george.in.	USPAT;	2004/09/07 10:41
		•	US-PGPUB;	
			EPO; JPO;	
ł			DERWENT;	
. [7	kim-sang-gook.in.	IBM_TDB USPAT;	2004/09/07 10:41
ŀ	'	cang goodin	US-PGPUB;	2004/09/07 10:41
			EPO; JPO;	
			DERWENT;	
			IBM TDB	

-	30	wong-chee-w\$.in. or barbastathis-george.in. or kim-sang-gook.in.	USPAT; US-PGPUB;	2004/09/07 10:43
		·	EPO; JPO;	
			DERWENT;	
	0000	205/400 400 400 4 0 4 0 0 44 00 40	IBM_TDB	0004/00/05
-	9389	385/122,129-132,1,2,4,8,9,14,39,40.ccls.	USPAT;	2004/09/07 10:44
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
-	171	385/122,129-132,1,2,4,8,9,14,39,40.ccls. and (photonic near1	USPAT;	2004/09/07 10:45
		crystal)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		(005/400 400 400 40 40 40 40 40 40 40 40 40 4	IBM_TDB	
-	86	(385/122,129-132,1,2,4,8,9,14,39,40.ccls. and (photonic near1	USPAT;	2004/09/07 10:58
		crystal)) and (silica or (silicon near1 dioxide) or sio\$5)	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	_
-	27	((385/122,129-132,1,2,4,8,9,14,39,40.ccls. and (photonic near1	USPAT;	2004/09/07 10:55
		crystal)) and (silica or (silicon near1 dioxide) or sio\$5)) and	US-PGPUB:	2004/08/01 10:00
		(stress\$3 or deform\$3)	EPO; JPO;	
			DERWENT;	
		//005/400 400 400 40 40 40 40 40 40 40 40 40 4	IBM_TDB	
-	29	((385/122,129-132,1,2,4,8,9,14,39,40.ccls. and (photonic near1	USPAT;	2004/09/07 10:58
		crystal)) and (silica or (silican near1 dioxide) or sio\$5)) and	US-PGPUB;	
	1	(stress\$3 or deform\$3 or strain\$3)	EPO; JPO;	
			DERWENT; IBM_TDB	
-	95	(385/122,129-132,1,2,4,8,9,14,39,40.ccls. and (photonic near1	USPAT;	2004/09/07 11:07
		crystal)) and (silica or (silicon near1 \$20xide) or sio\$5)	US-PGPUB;	2007/08/01 11:0/
		2 ,, (, , , , , , , , , , , , , , , , ,	EPO; JPO;	
	J i		DERWENT;	
		((005)400,400,400,400,400,400,400	IBM_TDB	
-	31	((385/122,129-132,1,2,4,8,9,14,39,40.ccls. and (photonic near)	USPAT;	2004/09/07 11:07
		crystal)) and (silica or (silicon near1 \$2oxide) or sio\$5)) and (stress\$3 or deform\$3 or strain\$3)	US-PGPUB;	
		Consession designifies of strainings)	EPO; JPO; DERWENT;	
			IBM_TDB	
-	126	tun\$3 with waveguide\$1 same (stress\$3 or deform\$3 or strain\$3)	USPAT;	2004/09/07 11:07
	1		US-PGPUB;	
-			EPO; JPO;	
			DERWENT;	'
_	79	(tun\$3 with waveguide\$1 same (stress\$3 or deform\$3 or	IBM_TDB	0004/00/07 44:00
	'3	strain\$3)) and (silica or (silicon near1 \$20xide) or sio\$5)	USPAT; US-PGPUB;	2004/09/07 11:08
]	The state of the s	EPO; JPO;	
			DERWENT;	
			IBM_TDB	.
-	21	((tun\$3 with waveguide\$1 same (stress\$3 or deform\$3 or	USPAT;	2004/09/07 12:27
		strain\$3)) and (silica or (silicon near1 \$20xide) or sio\$5)) and	US-PGPUB;	
		photonic	EPO; JPO;	
			DERWENT;	
	2	6222954.pn.	IBM_TDB USPAT;	2004/00/07 40:07
	-		USPAT; US-PGPUB;	2004/09/07 12:27
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	6721475.pn.	USPAT;	2004/09/07 14:31
			US-PGPUB;	
	·	·	EPO; JPO;	
			DERWENT;	
<u> </u>	<u> </u>		IBM_TDB	

USPAT: USPGPUB: EPC; JPC; DERWENT: IBM_TDB USPAT: USPGPUB: EPC; JP	-	2	6751368.pn.	USPAT;	2004/00/07 44:04
1 6751368.pn. and photonic EPC, JPC; DERWENT; IBM_TDB USPAT; USPCPUB; EPC, JPC; DERWENT; IBM_TDB USPAT; US.PCPUB; EPC, JPC; DERWENT; ISM_TDB USPAT;		_	0731300.рп.		2004/09/07 14:31
- 11 6751368.pn. and photonic					
BM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-P					
- 10 6751368.pn. and photonic USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PAT; US-PAT; US-PAT; US-PAT; US-PAT; US-PAT; US-PAT; US-PAT; US-PAT; US				1	
US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EFO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EFO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EFO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB	l _	1	6751368 pp. and photonic		2004/00/07 45-00
EPC; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; I		•	oro rooc.pri. and photoric		2004/09/07 15:02
- 1 microracetrack DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; E	-				
IBM_TDB USPAT; US-PGPUB; EPC; JPC; DERWENT; IBM_TDB USPAT; US-	1				
-					
103616 Silicon near1 dioxide Silicon near1 dioxi	-	1	microracetrack		2004/00/07 15:02
Topic			- The state of the		2004/09/07 15:05
- 74 micro\$1ring near1 resonator USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWEN	İ				
Total	ŀ				
Total				1	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB;	-	74	micro\$1ring near1 resonator		2004/09/07 15:03
Comparison of the property o					2004/09/01 15:05
- 4 (micro\$1ring near1 resonator) and oval DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;					
- 4 (micro\$1ring near1 resonator) and oval (uspAT; UspAT; Usp					
-			•		
103616 1	-	4	(micro\$1ring near1 resonator) and oval		2004/09/07 15:10
- 103616 silicon near1 dioxide and photonic Silicon near1 dioxide) and microphotonic Silic					
103616 silicon near1 dioxide DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; DE					
- 103616 silicon near1 dioxide IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; U					
- 1085 (silicon near1 dioxide) and photonic (silicon near1 dioxide) and microphotonic 1085 (silicon near1 dioxide) and microphotonic 1086 (silicon near1 dioxide) and microphotonic 1087 (silicon near1 dioxide) and photonic 1087 (SPPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 2004/09/07 16:59					
- 1085 (silicon near1 dioxide) and photonic (silicon near1 dioxide) and photonic (silicon near1 dioxide) and microphotonic	-	103616	silicon near1 dioxide	USPAT;	2004/09/07 15:45
- 1085 (silicon near1 dioxide) and photonic (silicon near1 dioxide) and photonic (silicon near1 dioxide) and microphotonic		1			
- 1085 (silicon near1 dioxide) and photonic (silicon near1 dioxide) and photonic (silicon near1 dioxide) and microphotonic (silicon near1 dioxide) and photonic (silicon near1 dioxide) and microphotonic					
- 1085 (silicon near1 dioxide) and photonic USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;					
- 13 (silicon near1 dioxide) and microphotonic US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 2004/09/07 16:59		4005			
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPA	-	1085	(Silicon near1 dioxide) and photonic		2004/09/07 15:45
- 13 (silicon near1 dioxide) and microphotonic USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB - 383 silicon near1 base near1 substrate USPAT; USP					
- 13 (silicon near1 dioxide) and microphotonic USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB - 383 silicon near1 base near1 substrate USPAT; 2004/09/07 15:51					
- 13 (silicon near1 dioxide) and microphotonic USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 2004/09/07 15:51	1				
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 2004/09/07 16:59	_	12	(silican neart diavida) and migraphatania		0004/00/07 17 5
EPO; JPO; DERWENT; IBM_TDB USPAT; 2004/09/07 16:59		13	(Silicon near Folioxide) and microphotonic		2004/09/07 15:51
DERWENT; IBM_TDB USPAT; 2004/09/07 16:59					
- 383 silicon near1 base near1 substrate IBM_TDB USPAT; 2004/09/07 16:59					
- 383 silicon near1 base near1 substrate USPAT; 2004/09/07 16:59				, ,	
OFA1, 2004/09/07 10.59	·_	383	silicon near1 hase near1 substrate		2004/00/07 46:50
U3-FGFUD:					2004/09/07 10:59
EPO; JPO;					
DERWENT;				DERWENT	
IBM TDB					